



Computer Aided Design 1

Practice

Bachelor in Computer Vision

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Intro to Matlab

NOTE

For each problem you shall create a script, for example `problem1.m`, containing all commands to answer the questions.

Problem 1

Make the following variables

$$1. a = [3.14 \ 15 \ 9 \ 26]$$

$$2. b = \begin{bmatrix} 2.71 \\ 7 \\ 2.1 \\ 71 \end{bmatrix}$$

$$3. c = \begin{bmatrix} 5 \\ 4.8 \\ \vdots \\ -4.8 \\ -5 \end{bmatrix} \quad (\text{all the numbers from 5 to -5 in increments of -0.2}).$$

$$4. A = \begin{bmatrix} 2 & \dots & 2 \\ \vdots & \ddots & \vdots \\ 2 & \dots & 2 \end{bmatrix} \quad \text{a } 9 \times 9 \text{ matrix full of 2's (use the commands **ones** or **zeros**)}$$

$$5. B = \begin{bmatrix} 1 & 0 & \dots & 0 \\ 0 & \ddots & 0 & \ddots \\ \vdots & 0 & 5 & 0 & \vdots \\ & \ddots & 0 & \ddots & 0 \\ 0 & \dots & 0 & 1 \end{bmatrix} \quad \text{a } 9 \times 9 \text{ matrix of all zeros, but with the values } [1 \ 2 \ 3 \ 4 \ 5 \ 4 \ 3 \ 2 \ 1] \text{ on the main diagonal, use **zeros** and **diag**.}$$

6. $C = \begin{bmatrix} 1 & 11 & \dots & 91 \\ 2 & 12 & \dots & 92 \\ \vdots & \vdots & \ddots & \vdots \\ 10 & 20 & \dots & 100 \end{bmatrix}$ a 10×10 matrix where the vector 1:100 runs down the columns (use **reshape**)

7. Create a 5×5 matrix D of random integers with values on the range -3 to 3. Use **rand** and **floor** or **ceil**.

▮ Problem 2 ▮

Solve the following equations using the variables created in **Problem 1**.

1. $x = \frac{1}{\sqrt{2\pi \cdot 2.5^2}} e^{-a^2/(2 \cdot 2.5^2)}$

2. $y = \sqrt{(a^T)^2 + b^2}$

3. $z = \log_{10}(1/c)$, remember that \log_{10} is the log base 10. So you use **log10** function.

Note that each of these variables is a vector of the right dimension.

▮ Problem 3 ▮

If a matrix A is defined using the MATLAB code $A = [1 \ 3 \ 2; \ 2 \ 1 \ 1; \ 3 \ 2 \ 3]$, which command will produce the following matrix

$$B = \begin{bmatrix} 3 & 2 \\ 2 & 1 \end{bmatrix}$$

▮ Problem 4 ▮

Create the variables representing the following matrices:

$$A = \begin{bmatrix} 1 & 2 & 3 \\ 2 & 2 & 2 \\ -1 & 2 & 1 \end{bmatrix} \quad B = \begin{bmatrix} 1 & 0 & 0 \\ 1 & 1 & 0 \\ 1 & 1 & 1 \end{bmatrix} \quad C = \begin{bmatrix} 1 & 1 \\ 2 & 1 \\ 1 & 2 \end{bmatrix}$$

- Try performing the following operations: $A + B$, $A * B$, $A + C$, $B - A$, $A * C$, $C - B$, $C * A$. What are the results? What error messages are generated? Why?
- What is the difference between $A * B$ and $A .* B$?

▮ Problem 5 ▮

All points with coordinates $x = r \cos(\theta)$ and $y = r \sin(\theta)$, where r is a constant, lie on a circle with radius r . That is they satisfy the equation $x^2 + y^2 = r^2$.

Create a column vector for θ with the values, $0, \pi/4, \pi/2, 3\pi/4$, and $5\pi/4$. Take $r = 2$ and compute the column vectors x and y .

Now check that x and y indeed satisfy the equation of a circle, by computing the radius $r = \sqrt{(x^2 + y^2)^2}$.

▮ Problem 6 ▮

The sum of geometric series $1 + r + r^2 + r^3 + \dots + r^n$, approaches the limit $\frac{1}{1-r}$ for $r < 1$ as $n \rightarrow \infty$. Take $r = 0.5$ and compute the sums of series 0 to 10, 0 to 50, and 0 to 100. Calculate the aforementioned limit and compare with your summations. Use the built-in **sum** function.

▮ Problem 7 ▮

The number of ways to choose k objects from a set of n objects is defined and calculated with the formula

$$\binom{n}{k} = \frac{n!}{k!(n-k)!}$$

Define a Pascal matrix with the formula

$$P(i, j) = \binom{i+j-2}{i-1},$$

where i ranges from 1 to the number of rows and j ranges from 1 to the number of columns.

Use this definition and hand calculations to find a Pascal matrix of dimension 4×4 .

Use Matlab's **pascal** command to check your result.

▮ Problem 8 ▮

Read the documentation of MATLAB's **primes** command, and use it to store the first 100 primes less than or equal to 1000.

- Find the sum of the first primes
- Find the sum of the first, 20th and 97th primes.

▮ Problem 9 ▮

Find a MATLAB one-line expression to create the $n \times n$ matrix A satisfying

$$a_{ij} = \begin{cases} 1 & \text{if } i - j \text{ is prime} \\ 0 & \text{otherwise} \end{cases}$$

▮ Problem 10 ▮

Manipulating variables

For this problem, you need the file *classGrades.mat*.

- Open a script and name it *calculateGrades.m*. You'll write all the following command in this script.
- Load the *classGrades* file using the command **load**. The file contains a single variable called *namesAndGrades*.

- To see how *namesAndGrades* is structured, display the first 5 rows on your screen. The first column contains the students' names, they are just integers from 1 to 15. The remaining 7 columns contain each student's score (on a scale from 0 to 5) on each of 7 assignments. There are also some NaNs which indicates that a particular student was absent on that day and didn't do the assignment.
 - We only care about the grades, so extract the submatrix containing all the rows but only columns 2 to 8 and name this new matrix *grades*. To make this work for any size matrix, don't hard-code the 8, but rather use **end** or **size** commands.
1. Calculate the mean score on each assignment. The result should be a 1x7 vector containing the mean grade on each assignment.
First, do this using **mean** and display the mean grades you get. What's wrong with this result?
Then use the **nanmean** command. What's different?
Name this mean vector *meanGrades* (here you should use the vector without NaNs entries).
 2. Now normalize each assignment so that the mean grade is 3.5. You'll want to divide each column of *grades* by the correct element of *meanGrades*.
 - Make a matrix called *meanMatrix* such that it is the same size as *grades*, and each row has the values *meanGrades*.
 - Calculate the curved grades as $curvedGrades = 3.5(grades/meanMatrix)$. Keep in mind that you want to do the division elementwise.
 - Compute and display the mean of *curvedGrades* to verify that they are all 3.5.
 - Because we divided by the mean and multiply by 3.5, it's possible that some grades that were initially close to 5 are now larger than 5. To fix this, find all the elements in *curvedGrades* that are greater than 5 and set them to 5. Use **find** command.
 3. Calculate the total grade of each student and assign letter grades
 - To calculate the *totalGrade* vector, which will contain the numerical grade for each student, you want to take the mean of *curvedGrades* across the columns (use **nanmean**, see help for how to specify the dimension). Also, we only want to end up with numbers from 1 to 5, so calculate the ceiling of the *totalGrade* vector (use **ceil**).
 - Make a string called *letters* that contains the letter grades in increasing order: FDCBA
 - Make the final letter grades vector *letterGrades* by using *totalGrade* (which should only contain values between 1 and 5) to index into *letters*.
 - Finally, display the students grade using **disp**. You should find BCB BBACCBCCCCAB.

Problem 11

Friday the 13th

Friday the 13th is unlucky (in many cultures), but is it unlikely? What's the probability that the 13th day of any month falls on a Friday? The quick answer is 1/7, but this is not quite right.

Write a MATLAB code that counts the number of times that Friday occurs on the various weekdays in a 400 year Gregorian calendar cycle, for example from the year 1601 to the year 2000.

NOTE:

The MATLAB function **clock** returns a six-element vector *c* with elements

```

c(1) = year
c(2) = month
c(3) = day
c(4) = hour
c(5) = minute
c(6) = seconds

```

The first five elements are integers, while the sixth element has a fractional part that is accurate to milliseconds. The best way to print a **clock** vector is to use **fprintf** or **sprintf** with a specified format string that has both integer and floating point fields.

```
f = '%6d %6d %6d %6d %6d %9.3f\n'
```

On September 10th, 2014 at 3:15 pm, the following commands

```

c = clock;
fprintf(f,c);

```

produces

```
2014 9 10 15 15 30.543
```

In other words,

```

year = 2014
month = 9
day = 10
hour = 15
minute = 15
seconds = 30.543

```

The MATLAB functions **datenum**, **datevec**, **datestr**, and **weekday** use **clock** and facts about the Gregorian calendar to facilitate computations involving calendar dates. You might want to use them to solve the problem.

└ Problem 12 ┐

Given the following function

$$s = a \cos(\phi) + \sqrt{b^2 - (a \sin(\phi) - c)^2}$$

Plot s as a function of the angle ϕ when $a = 1$, $b = 1.5$, $c = 0.3$, and $0 \leq \phi \leq 360$.

└ Problem 13 ┐

Plot the following parametric functions (you will use the **axis equal** command after your **plot** command to force MATLAB to make the x-axis and y-axis the same length):

- A circle of radius 5

- *Lemniscate* ($-\pi/4 \leq \phi \leq \pi/4$)

$$x = \cos(\phi) \sqrt{2 \cos(2\phi)}$$

$$y = \sin(\phi) \sqrt{2 \cos(2\phi)}$$

- *Logarithmic Spiral* ($0 \leq \phi \leq 6\pi$; $k = 0.1$)

$$x = e^{k\phi} \cos(\phi)$$

$$y = e^{k\phi} \sin(\phi)$$

▮ Problem 14 ▮

Plot the following 3D curves using **plot3** function:

- *Spherical helix*

$$x = \sin\left(\frac{t}{2c}\right) \cos(t)$$

$$y = \sin\left(\frac{t}{2c}\right) \sin(t)$$

$$z = \cos\left(\frac{t}{2c}\right)$$

where $c = 5$ and $0 \leq t \leq 10\pi$.

- *Sine wave on a sphere*

$$x = \cos(t) \sqrt{b^2 - c^2 \cos^2(at)}$$

$$y = \sin(t) \sqrt{b^2 - c^2 \cos^2(at)}$$

$$z = c * \cos(at)$$

where $a = 10$, $b = 1$, $c = 0.3$, and $0 \leq t \leq 2\pi$.

▮ Problem 15 ▮

Write a function to return the index of the value that is nearest to a desired value. The function declaration should be

```
ind = findNearest(x, desiredVal)
```

where x is a vector or matrix of values, and `desiredVal` is the scalar value you want to find.

Do not assume that `desiredVal` exist in x , rather find the value that is closest to `desiredVal`. Useful functions are **abs**, **min**, and **find**.

▮ Problem 16 ▮

Write a function that implements the quadratic formula to solve the second order equation

$$ax^2 + bx + c = 0.$$

The solution is given by $x = \frac{-b \pm \sqrt{\Delta}}{2a}$, where $\Delta = b^2 - 4ac$.

Your function should look like:

```
function [x1, x2] = quadform(a, b, c)
```

Write a function `quadform2` that implements the quadratic formula differently from `quadform`. That is once Δ is computed, use it to find

$$x_1 = \frac{-b - \text{sign}(b)\sqrt{\Delta}}{2a},$$

which is the root of largest magnitude, and then use the identity $x_1x_2 = c/a$ to find x_2 .

Use both `quadform` and `quadform2` to find the roots of $x^2 - (10^7 + 10^{-7})x + 1$. Which one of the two functions is better? Why?

▮ Problem 17 ▮

One way to compute the exponential function e^x is to use its Taylor series expansion around $x = 0$. Unfortunately, many terms are required if $|x|$ is large. But a special property of the exponential is that $e^{2x} = (e^x)^2$.

This leads to a scaling and squaring method: Divide x by 2 repeatedly until $|x| < 1/2$, use Taylor series (15 terms should be more than enough), and square the result repeatedly.

Write a function `expss(x)` that implements that idea. Test your function on x values -30, -3, 3, 30. The built-in **polyval** function can help with evaluating the Taylor expansion.

▮ Problem 18 ▮

The chaos game

Let P_1 , P_2 , and P_3 be the vertices of an equilateral triangle. Start with a point anywhere inside the triangle. At random, pick one of the vertices and move halfway toward it. Repeat indefinitely. If you plot all the points obtained, a very clear pattern will emerge.

Hint: It is a better to use complex number for this problem. If z is complex, then `plot(z)` is equivalent to `plot(real(z), imag(z))`.

▮ Problem 19 ▮

Julia Sets

In this problem you will generate quadratic Julia Sets. For more information about Julia Sets please read the entire Wikipedia article.

Given two complex nubers, c and z_0 , we define the following recursion:

$$z_n = z_{n-1}^2 + c$$

This is a dynamical system known as a quadratic map. Given a specific choice of c and z_0 , the above recursion leads to a sequence of complex numbers z_1, z_2, z_3, \dots , called the orbit of z_0 . Depending on the exact choice of c and z_0 , a large range of orbit patterns are possible. For a given fixed c , most choices of z_0 yield orbits that tend towards infinity. (That is, the modulus $|z_n|$ grows without limit as n increases.) For some values of c certain choices of z_0 yield orbits that eventually go into a periodic loop. Finally, some starting values yield orbits that appear to dance around the complex plane, apparently at random. (This is an example of chaos.) These starting values, z_0 , make up the Julia set of the map, denoted J_c . In this problem, you will write a MATLAB script that visualizes a slightly different set, called the filled-in Julia set (or Prisoner Set), denoted K_c , which is the set of all z_0 with orbits which do not tend towards

infinity. The "normal" Julia set J_c is the edge of the filled-in Julia set. The figure below illustrates a Julia Set for one particular value of c . You will write MATLAB code that can generate such fractals in this problem.

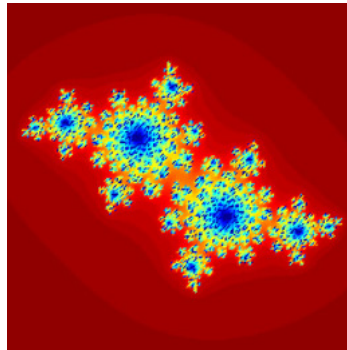


Figure 1: Example of filled-in Julia set.

1. It has been shown that if the modulus of z_n becomes larger than 2 for some n then it is guaranteed that the orbit will tend to infinity. The value of n for which this becomes true is called the 'escape velocity' of a particular z_0 .

Write a function that returns the escape velocity of a given z_0 and c . The function declaration should be: `n = escapeVelocity(z0, c, N)`, where N is the maximum allowed escape velocity (basically, if the modulus of z_n does not exceed 2 for $n < N$, return N as the escape velocity. This will prevent infinite loops). Use **abs** to calculate the modulus of a complex number.

2. To generate the filled-in Julia Set, write the following function `M = julia(zMax, c, N)`. $zMax$ will be the maximum of the imaginary and complex parts of the various z_0 's for which we will compute escape velocities. c and N are the same as defined above, and M is the matrix that contains the escape velocity of various z_0 's.

- In this function, you first want to make a 500×500 matrix that contains complex numbers with real part between $-zMax$ and $zMax$, and imaginary part between $-zMax$ and $zMax$. Call this matrix Z . Make the imaginary part vary along the y axis of this matrix. You can most easily do this by using **linspace** and **meshgrid**, but you can also do it with a loop.
- For each element of Z , compute the escape velocity (by calling your `escapeVelocity`) and store it in the same location in a matrix M . When done, the matrix M should be the same size as Z and contain escape velocities with values between 1 and N .
- Run your `julia` function with various $zMax$, c , and N values to generate various fractals. To display the fractal nicely, use **imagesc** to visualize `atan(0.1*M)`, (taking the arctangent of M makes the image look nicer; you may also want to use **axis xy** so the y values are not flipped).

WARNING: this function may take a while to run!

Problem 20

Manipulating images

A color image of size $M \times N$ pixels is represented as an $M \times N \times 3$ array, where the 1st, 2nd or 3rd layers correspond respectively to the Red, Green, and Blue channels.

Write a function to display a color image, as well as its red, green, and blue layers separately. The function declaration should be `im = displayRGB(filename)`, where `filename` is the name of the image (make the function work for *.jpg images only), and `im` is the final image returned as a matrix. To test the function, you should put a jpg file into the same directory as the function and run it with the filename (include the extension, for example `im = displayRGB('testImage.jpg')`). You can use any picture you like, from your files or off the internet.

- To make the program work efficiently with all image sizes, first interpolate each color layer of the original image so that the larger dimension ends up with 800 pixels. The smaller dimension should be appropriately scaled so that the length:width ratio stays the same. Use **interp2** with cubic interpolation to resample the image.
- Create a composite image that is 2 times as tall as the original, and 2 times as wide. Place the original image in the top left, the red layer in the top right, the green layer in the bottom left, and the blue layer in the bottom right parts of this composite image. The function should return the composite image matrix in case you want to save it as a jpg again (before displaying or returning, convert the values to unsigned 8-bit integers using **uint8**)

Useful functions: **imread**, **meshgrid**, **interp2**, **uint8**, **image**, **axis equal**, **axis tight**.



Figure 2: Example of composite image.